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			U.S. PAT	ENT DOCUMENTS			•	
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:		OTHER DOCUME	NTS (Includin	ng Author, Title, Date, Pe	ertinent Pages	, Etc.)		
المحم		Preuss, H.P., "Charakteristische Polkonfigurationen betragsoptimaler Regelkreise - Characteristical closed-loop pole locations owing to the method of gain optimum," <i>Automatisierungstechnik</i> , V40, N10, October 1, 1992, pgs. 373-378.						
p9		Shi, G., et al., "Circular Pole Assignment For Continuous-Time Descriptor Systems," Control Theory and Advanced Technology," V10, N2, June 1994, pgs. 187-194.						
Pry	,	Bunzemeier, V.A., "Ein praxisorientiertes Inbetriebnahme-konzept fuer Zustandsregler im Bereich der Dampftemperaturregelung," VGB Kraftwerkstechnik, V76, N11, 1996, pgs. 911-917.						
pl	,	Foellinger, Otto "Regelungstechnik", Huethig Buch Verlag Heidelberg, 6th ed. 1990, 196-199, 226-234, 460-463.						
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